EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1	1	gateway same asynchronous same network same dock same signal same timestamp same voice same transmit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/06 12:58
2	H	asynchronous same network same clock same signal same timestamp same voice same transmit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/06 12:59
.3	2	asynchronous same network same clock same timestamp same voice same transmit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/06 12:59
_4	23	asynchronous same network same clock same timestamp same transmit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/06 13:00
.5	[1	gateway same asynchronous same network same dock same signal same timestamp same voice same transmit\$4	US-PGPUB	OR	ON	2007/12/06 13:05
.8	1	(gateway same asynchronous same network same clock same signal same timestamp same voice same transmit\$4).dm.	US-PGPUB	OR	ON	2007/12/06 13:06
_14	1	(interface same receiv\$3 same voice same asynchronous same measur\$3 same time same timestamp).clm.	US-PGPUB	SAME	ON	2007/12/06 13:10
_16	0	(module same receiv\$3 same voice same timestamp same interface ame extract\$3 same compar\$3 saame clock).dm.	US-PGPUB	SAME	ON	2007/12/06 13:12
_17	3	(codec receiv\$3 voice same clock same module).dm.	US-PGPUB	SAME	ON	2007/12/06 13:13
18	3	(codec same decod§3 same voice same clock).clm.	US-PGPUB	SAME	ON	2007/12/06 13:13
_19	1	(sampl\$3 stor\$3 clock voice timestamp).clm.	US-PGPUB	SAME	ON	2007/12/06 13:14
20	10	(timestamp first voice).dm.	US-PGPUB	SAME	ON	2007/12/06 13:14
21	0	∦transmit\$4 voicce asynchronous device).dm.	US-PGPUB	SAME	ON	2007/12/06 13:15
22	12	(transmit\$4 voice asynchronous device).clm.	US-PGPUB	SAME	ON	2007/12/06 13:15
23	6	(measur\$3 stor\$3 delay voice).clm.	US-PGPUB	SAME	ON	2007/12/06 13:16
26	22	(second voice asynchronous).dm.	US-PGPUB	SAME	ON	2007/12/06 13:16
27	57	(delay second voice).dm.	US-PGPUB	SAME	ON	2007/12/06 13:16
28	[1	(sampl\$3 stor\$3 clock voice third timestamp).dm.	US-PGPUB	SAME	ON	2007/12/06 13:17
29	0	(extract\$3 second timesamp delay voice).dm.	US-PGPUB	SAME	ON	2007/12/06 13:18
.31	0	§19 20 21 22 23 24 25 26 27 28 29	US-PGPUB	SAME	ON	2007/12/06 13:19
.32	19147	(370/298, 324, 336, 345, 350, 395, 4, 395, 52, 401, 412, 415, 458, 493, 503, 507, 504, 508, 509, 512, 516), COLS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	CR	OFF	2007/12/06 13:35
.33	1	1 and 32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	CR	ON	2007/12/06 13:35
.34	21234	{(370)298,304,324,336,345,350,395.4,395.62,401,412.415,458,493,498,503,507,504,508,509,512.516} or (455'502)), CO.S.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/06 13:42
.35	1	334 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	CR	ON	2007/12/06 13:42
 22	2	(6747996°).FN	US PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/06 14:59
33	8	(*5640388" *5742649" *6259677" *6327274" *6377588" *6601809" *6574237" *6661811"), PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 14:01

S4	4876	(370/298,350,324,493,503,507), COLS.	US-PGFUB; USPAT; EPC; JPC; DERWENT; IBM TDB	OR	OFF	2007/08/02 12:42
S5	15769	(370/298,350,324,493,503,507,401,504,508,509,516,465), CCLS		OR	OFF	2007/08/02 12:44
S6	53494	((gateway or software or hardware) and clock adj signal	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 14:03
S7	823	(gateway or software or hardware) and clock adj signal and timestamp	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 14:03
S8	210	gateway and dook adji signal and timestamp	US PGPUB; USPAT; USOCR	OR	ON	2007/08/02 16:09
S9	50	gateway and clock adji signal and timestamp and codec	US PGPUB; USPAT; USOCR	OR	ON	2007/08/02 16:29
S10	135	gateway and clock adj signal and timestamp and voice adjcodec	US-PGPUB; USPAT; USCCR	OR	ON	2007/08/02 16:29
S11	28	gateway and clock adj signal and timestamp and voice adj codec	US-PGPUB; USPAT; USCCR	OR	CN	2007/08/02 16:29
S12	7	("6747996").URPN.	USPAT	OR	ON	2007/08/02 16:57
S13	100	itime synchronization module	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 11:13
S14	17	clock synchronization module	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 14:53
S17	102	((Panjjee) in.	US-PGFUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 11:57
S18	3	clock syncronization	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 11:58
S19	9649	clock synchronization	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 11:57
\$20	2703	clock synchronization and module	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 11:57
\$21	11488	ilme synchronization	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 11:58
S22	1654	syndronization module	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2007/08/03 14:53
S23	1959	isynchroniz\$6 module	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 14:53
\$24	105	time synchroniz\$6 module	;US-PGPUB; USPAT; EPC; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 14:54
\$25	22	idook synchroniz\$6 module	US-PGFUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	ADJ	ON	2007/08/03 14:54

S26	100	time synchronization module	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 14:54
\$27	7	524 nat 526	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 14:54
S28	17	clack synchronization module	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 14:54
S29	6	S25 not S28	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 15:04
S30	18242	clack synchronia(\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 15:04
S31	18022	time synchronizătă	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 15:04
S32	2691	time synchroniz\$6 and "370".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 15:05
S33	240	time synchroniză6 and "370" clas, and timestamp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 15:05
S34	236	time synchroniz(\$6 and "370" clas and timestamp not \$26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/09 09:07
S35	236	time synchroniz(\$6 and "370" clas, and timestamp not \$26 not \$24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/03 15:06
S36	11093	codec	USPAT	OR	OFF	2007/08/06 15:47
S37	10664	codec and receiv\$4	USPAT	OR	OFF	2007/08/06 15:47
S38	1155917	codec and receiv\$4 signal	USPAT	OR	OFF	2007/08/06 15:48
S39	10062	codec and receiv\$4 and signal	USPAT	OR	OFF	2007/08/06 15:49
S40	10664	codec and receiv\$4 nearsignal	USPAT	OR	OFF	2007/08/06 09:38
S41	4574	codec and receiv\$4 near signal	USPAT	OR	OFF	2007/08/06 15:49
S42	2884	;codec and receiv\$4 adj signal	USPAT	OR	OFF	2007/08/06 15:50
S43	109003	voice codec and receiv\$4 adj signal	USPAT	OR	OFF	2007/08/06 09:38
S44	1918	voice codec and receiv\$4 adj signal	USPAT	AND	OFF	2007/08/06 15:51
S45	224	voice adj codec and receiv\$4 adj signal	USPAT	AND	OFF	2007/08/06 15:51
S46	175	voice adj codec and receiv\$4 adj signal and decod\$3	USPAT	AND	OFF	2007/08/06 15:52
S47	56577	("370"). CLAS.	USPAT; USOOR	OR	OFF	2007/08/06 15:52
S48	80	\$47 and \$46	USPAT	OR	OFF	2007/08/06 09:39
S49	4	("20010012338" "5987033" "6130894" "6320870").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/06 09:59
S50	4	("5897613" "5995491" "6580694" "6621812").PN	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/06 10:41
S51	12	time adj synchroniz\$6 and voice adj codec and receiv\$4 adj signal and decod\$3	USPAT	AND	OFF	2007/08/09 12:35
S52	1	timestamp with clock with delay with sampl\$3	USPAT	AND	OFF	2007/08/06 15:55
S53	43	timestamp same clock same delay same sampl\$3	USPAT	AND	OFF	2007/08/06 15:54

2 54	9	("548884" "5508731" "5790543" "5864248" "5970107" "6449291" "6496553" "6632274" "6714921"),PN	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/06 13:07
\$55	17	(("6801544") or ("6526070") or ("6449291") or ("6370161") or ("6353604") or ("6058102") or ("5562749") or ("5566180")).PN.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	CR	OFF	2007/08/08 17:48
356	2	(°861811').PN.	US-PGPUB; USPAT; USCOR; FPRS; EPO; UPO; DEPWENT; IBM_TDB	OR	OFF	2007/08/06 15:08
357	2	(*8661811"), PN.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/06 15:08
358	29178	codec	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/06 15:47
S59	24479	codec and receiv§4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/06 15:48
960	3747744	codec and receiv∯4 signal	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/06 15:48
961	21410	codec and receiv§4 and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/06 15:49
S62	8575	codes and receiv§4 near signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/06 15:49
S63	5256	icodes and recein'\$4 adj. signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/06 15:50
964	420	voice adj codec and receiv\$4 adj signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/08/06 15:51
965	318	voice adj. codec and receiv\$4 adj. signal and decod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/08/06 15:52
S66	108879	('370') (J.AS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/06 15:52
S68	126	926 and 985	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/06 15:58
S69	5	imestamp with clock with delay with sampl\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/08/06 15:58
S70	90	timestamp same clock same delay same sampl\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/08/06 15:57
S71	27	time adj synchronid\$6 and voice adj codec and receiv\$4 adj signal and decod\$3	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/08/07 13:25

S72	318	,	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/08/09 08:27
S73	109120		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/09 08:27
S74	126	i e e e e e e e e e e e e e e e e e e e	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2007/08/09 08:27
S77	71	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 09:09
S78	826	Holloway in.	USPAT	AND	OFF	2007/08/09 12:35

^{12/6/2007 1:43:33} PM

C\\ Documents and Settings\ ashivers\ My Documents\ EAST\ Workspaces\ 10828687 - synchronizing over an asynchronous network with packet timestamps wsp